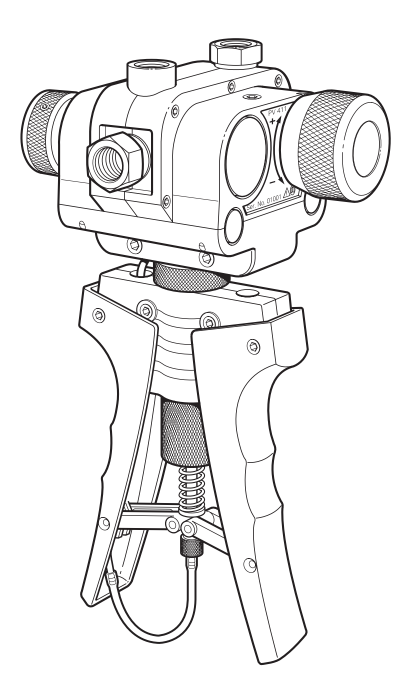


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# Druck PV 411 Pneumatic/Hydraulic Hand-pump User Manual



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#### Introduction

This technical manual provides operating instructions for the PV 411 Pneumatic/hydraulic hand-pump compatible with the requirements of line operation.

# Safety

The manufacturer has designed this equipment to be safe when operated using the procedures detailed in this manual. The user must not use this equipment for any other purpose than that stated. Only use hydraulic fluids stated in the specification.

This manual contains safety and operating instructions which must be followed to make sure of safe operation and to keep the equipment in a safe condition. The safety instructions are either warnings or cautions issued to protect the user and the equipment from injury or damage. Use suitably qualified personnel and good engineering practice for all procedures in this manual.

#### **Pressure**

Do not apply pressure greater than the safe working pressure stated in the specification.

#### **Technical advice**

For technical advice contact the manufacturer or subsidiary.



This product meets the essential requirements of the relevant EEC directives.

#### **ABBREVIATIONS**

The following abbreviations are used in this publication.

#### Note

Abbreviations are the same in the singular and plural.

°C degrees Celsius

BSP British standard pipe thread

cm centimetre

°F degrees Fahrenheit in Hg inches of mercury

lbs pounds

ISO International Standards Organisation

kg kilogram
m metre
mbar millibar
mm millimetre

mmH<sub>2</sub>O millimetres of water
NPT National pipe thread
PRV pressure relief valve
psi pounds per square inch
PTFE polytetraflouroethylene

SAE Society of Automotive Engineers

UUT Unit under test

# **Symbols**

The following symbols mark this equipment:



Read the manual before use.



Refer to the manual.

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# Introduction

The PV 411 hand-pump generates either pneumatic pressure and vacuum or hydraulic pressure. The scissor-action handles provide pneumatic pressure and vacuum generation and, in the hydraulic mode, provides hydraulic pressure generation for system priming.

# **Pneumatic pump (Figure 1)**

A selector valve vents the system, to atmosphere, between selections of pressure and vacuum. Operating the scissor-action handles provides the pumping stroke, for pressure generation. A volume adjuster allows small adjustments of the system pressure.

# **Hydraulic pump (Figure 1)**

The selector valve vents the system, to the reservoir, between selections of pressure and vacuum (used in the priming process). The volume adjuster generates the required system pressure. A fluid reservoir, screwed into the inlet port on the top of the hand-pump completes the hydraulic circuit. A pressure relief valve can be set to limit maximum pressure between 30 to 700 bar.

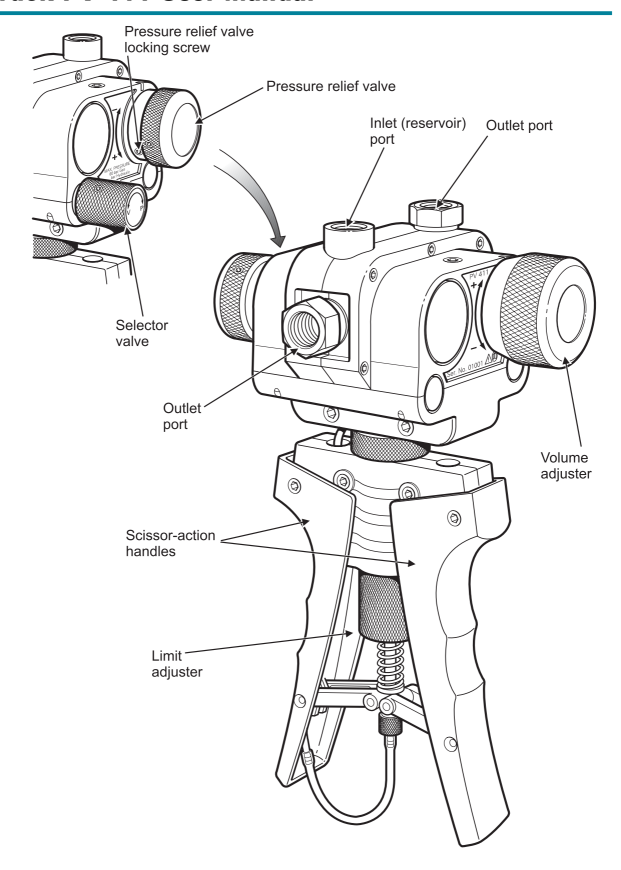


Figure 1, General view

# **Specification**

Vacuum Hydraulic	nge safe working pressure	0 to -0.95 bar * 0 to 700 bar		
	uid			
Try dradio Ti		or mineral-based oils		
Hydraulic fluids must be compatible with:				
Pressure co	Stainless steel, anodised aluminiun PTFE, polypropylene, delrin, acryliconnections:1/4	and nylon.		
Weight (app	proximate):	1.1 kg		
Dimensions	5			
Length		260 mm		
Width		135 mm		
Depth		95 mm		

<sup>\*</sup> This value assumes atmospheric pressure at 1 bar and will vary depending on atmospheric pressure.

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# **Operation**

#### **WARNINGS**

- 1 BEFORE APPLYING PRESSURE, MAKE SURE ALL CONNECTIONS ARE CORRECT AND EQUIPMENT IS INTERNALLY CLEAN AND FREE FROM DAMAGE.
- 2 Make sure that all equipment is to the correct pressure rating.
- 3 DO NOT EXCEED THE MAXIMUM OPERATING PRESSURE STATED IN THE SPECIFICATION.
- 4 OBSERVE THE RELEVANT HEALTH AND SAFETY PRECAUTIONS.

#### Note

Wherever possible, use o-ring seals in the connection ports this is the recommended method of sealing.

# **Pressure/vacuum Configuration (Figure 1)**

In pressure mode, air/fluid is drawn in through the inlet port on the top of the pump and forced out through the two outlet ports.

In vacuum mode, the air/fluid flow is reversed as air/fluid is drawn in through the top and rear outlet ports and expelled through the inlet port.

# **Connecting the Pump**

Connections can be made to the pump either directly or using the range of adaptors supplied in the optional test kit.

#### **Direct**

The ports can be fitted with any suitable length 1/4 BSP male connector, sealing either with an o-ring at the bottom of the port or a bonded seal at the top. Fit a suitable blanking plug to an unused port.

# Swivel Adaptors

The single, 1/4 BSP, swivel adaptor connects with a range of fixed adaptors. Using the knurled grip-feature, hand-tighten (clockwise) the swivel adaptor, until it is fully inserted.

# Swivel pump head

The pump head swivels through 140° providing optimum viewing angle and bench-top operation. Placing the pump on the bench allows greater force to be applied to the scissor-action handles. Internal stops prevent further rotation of the pump head.

#### Note

Do not use excessive force when rotating the pump head.

#### **Selector Valve**

#### Pressure

Turn the selector valve fully clockwise (in) position.

#### Vacuum

Turn the selector valve fully anti-clockwise (out) position.

#### Vent

Slowly turn the selector valve to the centre position.

#### **C**AUTION:

AVOID DAMAGING THE INSTRUMENT UNDER TEST BY USING THE VOLUME ADJUSTER TO RELEASE HYDRAULIC PRESSURE.

# **Scissor-action Handles Limit Adjuster**

Turning the adjuster anti-clockwise reduces the stroke, turning the limit adjuster clockwise increases the stroke.

For maximum pneumatic pressure generation, turn the limit adjuster fully clockwise.

# **Pneumatic Operation**

# **Volume Adjuster**

The volume adjuster can be used in different modes:

# Low pressure

With the selector valve set to vent (open), turn the volume adjuster fully anti-clockwise (out).

Turn the selector valve to the fully clockwise (in) position to select pressure.

Turn the volume adjuster clockwise to generate pressure.

# High pressure

Turn the volume adjuster to the mid-position. In this position fine adjustments of the generated pressure can be made. Using the scissor-action handles, generate the approximate pressure; then turn the volume adjuster clockwise (in) to increase the pressure or turn the volume adjuster anti-clockwise (out) to decrease the pressure.

#### Vacuum

Turn the selector valve fully anti-clockwise (out) position.

Turn the volume adjuster to the mid-position. In this position fine adjustments of the generated vacuum can be made.

Using the scissor-action handles, generate the approximate vacuum; then turn the volume adjuster clockwise (in) to decrease the vacuum or turn the volume adjuster anti-clockwise (out) to increase the vacuum.

For low vacuum use the volume adjuster only.

# Generating pneumatic pressure and vacuum

Connect the pump as detailed on page 5.

#### **Notes**

Compressing a gas generates heat. Gas heated or cooled in an enclosed volume causes a pressure change. It is important to allow enough time for the heated gas to cool and the pressure to stabilize.

The number of pumps required to generate a pressure depends on the volume of the system. Therefore, keep the system volume to a minimum.

#### **Pressure**

- 1 Turn the selector valve fully clockwise (in) position.
- 2 Operate the scissor-action handles to generate the approximate pressure, allow time for thermal stabilization.
- 3 If necessary, use the volume adjuster to adjust the required pressure.
- After attaining the required pressure operate the scissoraction handles to generate a higher pressure. Alternatively, vent the pressure to atmosphere by slowly turning (anti-clockwise) the selector valve to the centre position.

#### **Vacuum**

- 1 Turn the selector valve fully anti-clockwise (out) position.
- 2 Operate the scissor-action handles to generate the approximate vacuum, allow time for thermal stabilization.
- If necessary, use the volume adjuster to adjust the required vacuum.

After attaining the required vacuum operate the scissor-action handles to generate a higher vacuum. Alternatively, vent atmosphere into the vacuum by slowly turning (anti-clockwise) the selector valve to the centre position.

After completion, depressurize the pump and disconnect from the pipes and equipment.

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# Hydraulic Operation Cautions

- DO NOT MIX HYDRAULIC FLUIDS.
- ONLY USE COMPATIBLE FLUIDS, REFER TO THE SPECIFICATION.
- ONLY FIT APPROPRIATE SEALS ON CONNECTIONS.
- OBSERVE ABSOLUTE CLEANLINESS WHEN USING THIS PUMP. DAMAGE CAN BE CAUSED IF EQUIPMENT CONNECTED TO THIS PUMP IS CONTAMINATED. AVOID PARTICULATE CONTAMINATION.

#### Note

Wherever possible, use o-ring seals in the connection ports, this is the recommended method of sealing.

#### Fluid Reservoir (Figure 2)

The main body of the reservoir is transparent acrylic providing a clear view of the contents.

The reservoir can be removed from the pump without the need to empty the fluid, a self-sealing connection prevents leakage. The spring-loaded top cover seals under atmospheric pressure conditions, but vents excess internal pressure harmlessly in the event of inadvertent pressurization.

The reservoir, connects to the inlet port on the top of the pump and supplies fluid to the pump system for pressure generation.

In vacuum mode, used in priming, the fluid flow is reversed, fluid is drawn from the two outlet ports and through to the inlet port and the reservoir.

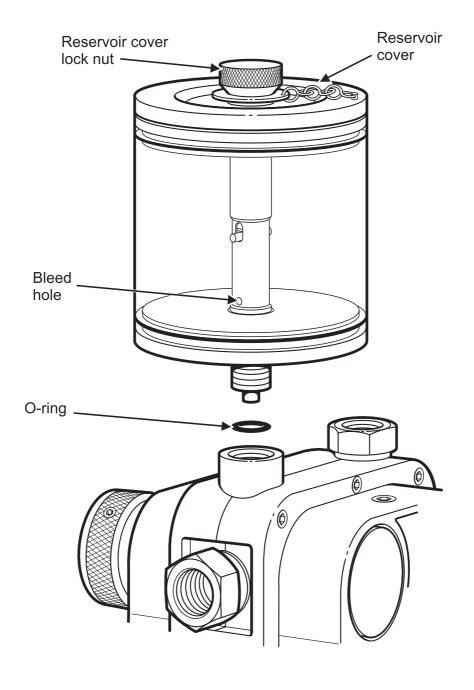


Figure 2, Fitting the Reservoir

#### **Fitting**

Make sure that the correct o-ring seal is fitted to the inlet port to prevent leakage. Screw the reservoir (clockwise) into the inlet port.

#### Note:

Demineralised water is used to test the pump at manufacture. On shipment, there will be traces of demineralised water in the system.

# **Filling**

Unscrew the reservoir cover lock nut and remove the reservoir cover.

Using clean, recommended fluid fill the reservoir to approximately 2/3 full.

Refit the reservoir cover and re-tighten the reservoir cover lock nut.

Connect the required pipes and equipment to the outlet ports.

#### **Priming the system**

There are two methods: vacuum priming to extract the air or prefilling the system.

#### Notes:

- 1 If air remains in the system, full pressure cannot be achieved as the air in the fluid compresses. Air must be removed from the system fluid.
- 2 Both priming methods require the pump to be held in the vertical position to keep the reservoir bleed hole in fluid. Do not allow air to enter the system through this bleed hole.

# Vacuum priming (Figure 2)

Connect the equipment as detailed on page 5.

Air can be removed using the vacuum facility on the pump.

#### Note:

This method should not be used with vacuum-sensitive equipment.

Turn selector valve fully out, anti-clockwise (vacuum position).

Pump until bubbles stop appearing in the reservoir, (this generates a vacuum in the system).

Turn the selector valve fully in, (this action releases the vacuum and rapidly fills the system with fluid from the reservoir).

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The pump and connected system is ready for use.

# **Pre-filling**

Connect the equipment as detailed on page 5.

Turn the selector valve fully clockwise (in) position.

Loosen the reservoir cover lock nut to open the reservoir cover and let atmospheric pressure into the top of the reservoir.

Open the bleed valve on the UUT.

Carefully operate the scissor-action handles to fill the system. Stop pumping when fluid comes out of the bleed valve.

Close the bleed valve on the UUT.

If necessary, top-up the reservoir to the 2/3 level with clean fluid.

Secure the reservoir cover by tightening the reservoir cover lock nut.

The pump and connected system is ready for use.

# **Setting Pressure Relief Valve (Figure 1)**

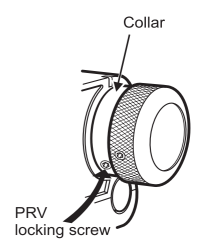
The pressure relief valve (PRV) can be set at pressures from 30 to 700 bar.

If the system pressure exceeds the set pressure, the PRV opens and vents fluid through the inlet port to the reservoir. When the pressure decreases, the PRV closes.

To set the PRV, loosen the PRV locking screw and turn the PRV to release at the required pressure.

Hold the PRV and turn the collar fully anti-clockwise.

Tighten the PRV locking screw.



# **Generating Hydraulic Pressure**

#### Note

Pressurizing a fluid generates heat. A fluid heated or cooled in an enclosed volume causes a pressure change. Allow enough time thermally stabilize.

Open the selector valve anti-clockwise 1 turn.

Screw the volume adjuster fully out (anti-clockwise).

Close the selector valve.

Use the scissor-action handles to generate the initial pressure.

Then turn the volume adjuster clockwise to generate the required pressure, allow time for thermal stabilization.

To reduce the pressure, turn the volume adjuster out (anticlockwise) to the required pressure.

After completion, turn the volume adjuster fully out (anti-clockwise) and turn the selector valve to depressurize the pump. Disconnect from the pipes and equipment.

#### Multimedia

Changing from fluid to gas:

Turn the volume adjuster fully clockwise (in).

Use the vacuum selection, operate the scissor-action handles to draw fluid into the reservoir.

Depressurize the pump.

Unscrew and remove the reservoir.

Invert the pump and, using the vacuum selection, operate the scissor-action handles to draw residual fluid out through the inlet port.

#### **WARNING:**

WHEN OUTLET PORTS ARE OPEN AND WITH THE SELECTOR VALVE SET TO PRESSURE, OPERATING THE SCISSOR-ACTION HANDLES RAPIDLY EXPELS FLUID.

Pneumatic venting, after fluid use, can generate a fluid mist spray out of the inlet port.

# **Flushing**

If necessary, use soapy water to remove any oil residue.

# **Fault Finding**

If system pressure reduces, check the following:

- 1. Check the selector valve is in the correct position and properly tightened.
- 2. Allow sufficient time after pressure generation for the temperature to stabilize.
- 3. Check the adaptors, flexible pipe and connections between the pump and equipment under test for leaks. Tighten any loose joints and replace any seals that are worn or damaged.
- 4. In hydraulic mode, if the volume adjuster can be wound fully in, but maximum pressure cannot be achieved, there is probably air trapped in the system. Re-prime, and repeat.
- If, for any reason, a fault occurs within the pump, it is recommended that the equipment be returned to an appointed agent.

# **Approved Service Agents**

The following are approved agents for the servicing of Druck products.

#### **France**

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# Germany

Druck Messtechnik GmbH, Auf dem Hohenstein 7, 61231 Bad Nauheim, Germany.

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Druck Nederland b.v., Postbus 232, Zuideinde 37, 2991 Lj Barendrecht, The Nederlands.

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# **USA**

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# Annex A Returned goods procedure

Should the unit become unserviceable and require repair it can be returned to the Druck Service Department.

Please contact our Service Department, either by 'phone or fax, to obtain a Returned Goods Authorization (RGA) number, providing the following information:

Product (i.e. PV 411)
Pressure medium (i.e. pneumatic, hydraulic)
Serial number
Details of defect/work to be undertaken
Operating conditions

# **Safety Precautions**

You must also tell us if the product has been in contact with anything hazardous or toxic and the relevant COSH references and precautions to be taken when handling.

# Important notice

Service by unauthorized sources will affect the warranty and may not guarantee further performance.



#### PRESSURE MEASUREMENT

# PV 411 PNEUMATIC/HYDRAULIC HAND-PUMP USER MANUAL K258

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